

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#)
[Sign in](#)

watermark, calculate complexity of block of data, wavelet, quantization width

[Search](#)[Advanced Search](#)  
[Preferences](#)[Web](#) [Show options...](#)

Results 1 - 10 of about 10,700 for watermark, calculate complexity of block of data, wavelet, quantization width. (0.11 sec)

[Keith Price Bibliography Image Hiding, Data Hiding, Steganography Lossless Data Embedding-New Paradigm in Digital Watermarking, .... Reversible Data Embedding Into Images Using Wavelet Techniques and Sorting, .... Image Complexity and Feature Extraction for Steganalysis of LSB Matching Steganography, .... Quantization Based Data Hiding Scheme for Efficient Quality Access Control ...](#)  
[www.visionbib.com/bibliography/char990.html](http://www.visionbib.com/bibliography/char990.html) - Cached - Similar

[Wavelet-based watermarking for color images through visual masking ...](#)  
 To reduce the complexity of measuring detection thresholds of the luminance .... The height and the width of the block in subband  $(\lambda, \theta)$  of color component .... Each coefficient in these blocks is quantized by the quantizer in which the .... S. HVS based wavelet watermarking with bit data embedded in color images. ...  
[linkinghub.elsevier.com/retrieve/pii/S1434841108001842](http://linkinghub.elsevier.com/retrieve/pii/S1434841108001842) - Similar  
 by KC Liu - 2009 - Related articles

[Invariant image watermarking using multi-scale Harris detector and ...](#)  
 In the watermarking, a small block is cut from the log polar mapping (LPM) ... based image watermarking algorithm with low computational complexity, ....  $0, n \neq 4i$  be the set of all the eligible wavelet moments for data hiding. .... The adaptive positive integer  $\tau = 8$ , the quantization step size is  $\Delta = 3.0$ . ...  
[linkinghub.elsevier.com/retrieve/pii/S0045790609000585](http://linkinghub.elsevier.com/retrieve/pii/S0045790609000585) - Similar  
 by XY Wang - Related articles

[Show more results from linkinghub.elsevier.com](#)

[An Adaptive Video Watermarking Technique Based on DCT Domain](#)  
 ing, in order to improve the computation complexity and re- ... sequence under the wavelet domain. This method is the ... corresponding to the  $i$ th block,  $k$ th block respectively. Next, ... In order to embed the watermark bits, the Quantization ....  $w$  denote the height and width of the watermark. The re- ...  
[ieeexplore.ieee.org/iel5/4586225/4594630/04594741.pdf?arnumber...](http://ieeexplore.ieee.org/iel5/4586225/4594630/04594741.pdf?arnumber...) - Similar  
 by CH Yang - 2008 - Related articles

[Protecting Fingerprint Data using Watermarking](#)  
 modify some properties of selected pixels or blocks. ... into bins of width ... is quantized to the nearest value shown by square. Step 5: calculate the  $L$  .... lower in complexity than the method[6]. The latter ... wavelet-based digital watermarking method to hide biometric data (i.e. fingerprint minutiae data) ...  
[ieeexplore.ieee.org/iel5/10912/34344/01638199.pdf?arnumber...](http://ieeexplore.ieee.org/iel5/10912/34344/01638199.pdf?arnumber...) - Similar  
 by K Zebbiche - Cited by 6 - Related articles - All 5 versions

[Show more results from ieeexplore.ieee.org](#)

[Region-Based Watermarking of Biometric Images: Case Study in ...](#)  
 Figure 1: Block diagram of a watermarking application for fingerprint images. ... in the

presence of attacks such as **wavelet scalar quantization** (WSQ) compression, ... Figure 2: Proposed **watermarking** scheme for biometric **data**. .... T. M. Ng and H. K. Garg, "Wavelet domain **watermarking** using maximum-likelihood ...  
www.hindawi.com/journals/tjdm/2008/492942.html - Cached - Similar

[PDF] **Perceptual Watermarks** for Digital Images and Video  
File Format: PDF/Adobe Acrobat - View as HTML  
transform coefficients and entropy coding the **quantized data**. ... depending on the perceptual **complexity** of the image, or some average distortion over a ..... register the original image with the cropped **watermarked** images, we only **calculate** the ..... 3.5.4 **Wavelet-based block-wise scaling of the watermark** ...  
ftp://skynet.ecn.purdue.edu/pub/dist/deip/watermark.../paper.pdf - Similar  
by RB Wolfgang - Cited by 461 - Related articles - All 20 versions

**Protection of Fingerprint Data Using Watermarking**  
with the WSQ (**Wavelet Scalar Quantisation**) compression scheme. .... referred to as the scale parameter and it models the **width** of the PDF peak (standard ..... sonable computational **complexity**, can be obtained by letting  $n = 100$ . .... the performance of the actual **watermark** detection system by **calculating** the proba- ...  
www.springerlink.com/index/p591225vj71927x1.pdf - Similar

[PDF] **Improving Robustness of Quantization-Based Image Watermarking via ...**  
File Format: PDF/Adobe Acrobat - View  
**watermarked data** may encounter a variety of legitimate .... more redundancy (thus smaller message embedding rate) and **complexity**. The focus of this paper, however, is to investigate ..... **width** of S/N. Here, S/N is equivalent to the search step size .... 7 and adopt the Daubechies 9/7 bi-orthogonal **wavelet** in our ...  
www.cs.missouri.edu/~zengw/MM001167\_DoubleFinal.pdf - Similar  
by X Kang - Cited by 1 - Related articles - All 3 versions

**VLSI architectures of perceptual based video watermarking for ...**  
**watermarked data** are made available to the user. In this ap- proach there is a time gap between the multimedia capture and .... **calculating** the probability of occurrence of each coefficient. .... 5.6 **Quantization Block**. This module shown in Fig. .... Efficient Architecture Design of **Wavelet-based Adaptive Vis-** ...  
doi.ieeecomputersociety.org/10.1109/ISQED.2009.4810350 - Similar  
by SP Mohanty - All 4 versions

1 2 3 4 5 6 7 8 9 10 Next

watermark, calculate complexity of block of data, wavelet, quantization width

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google